

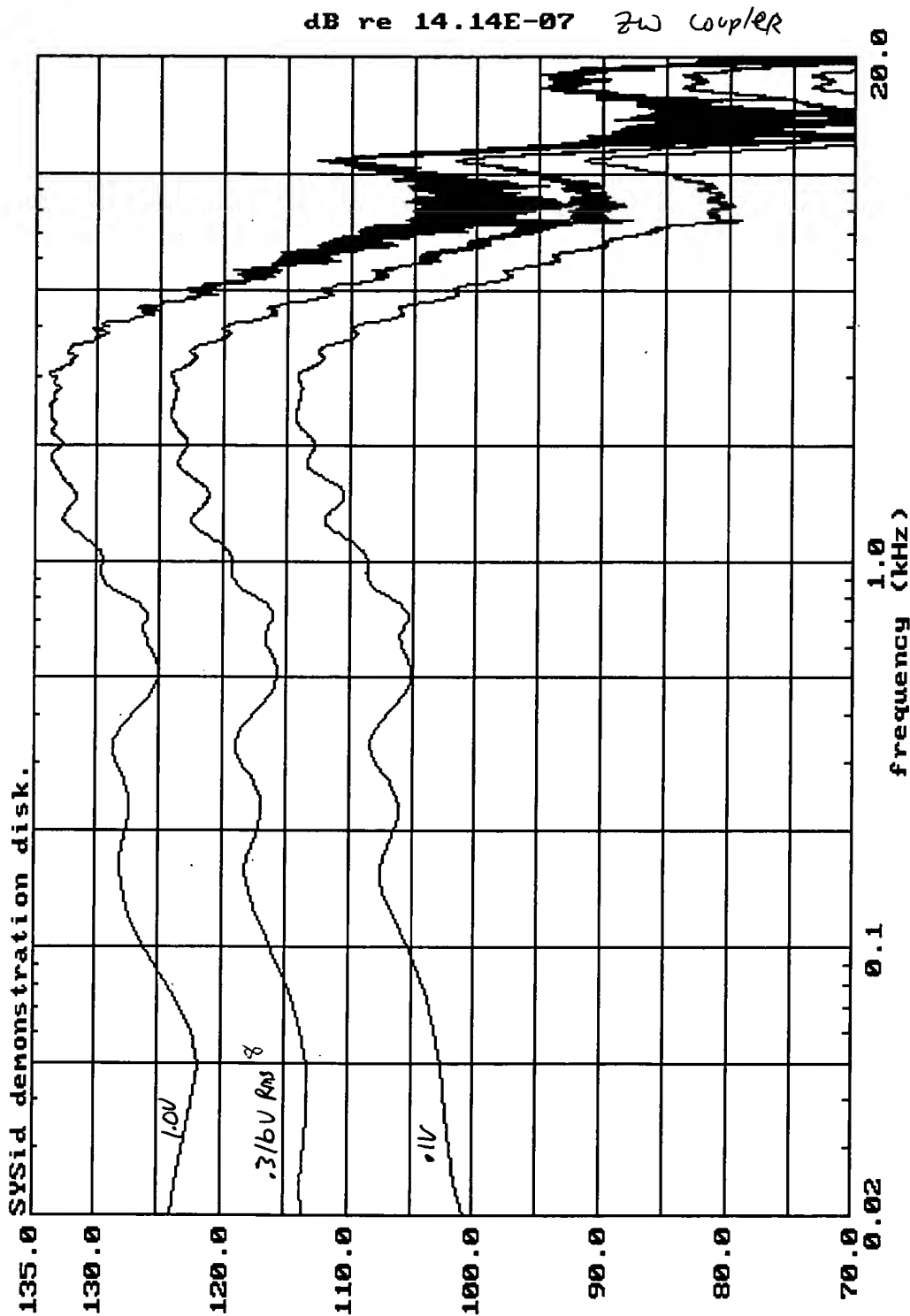
SECRET

[illegible]

ER-3810

ELAR TP

```
voltage: 0.141; a/d_mode: B mono; FFT_Length: 4096; PS OFF
averags: 50; Fmax: 25.000 kHz; dly: 0.000 ms; Noise_type: Chirp
```



```
MEASURE: Freq_resp Time_resp tOne Distortion I_modulation chirp_Noise_flg
MISC: Process Screen pParameters disk_i/o Clear Replot Label Help exit
```

FIG 1A

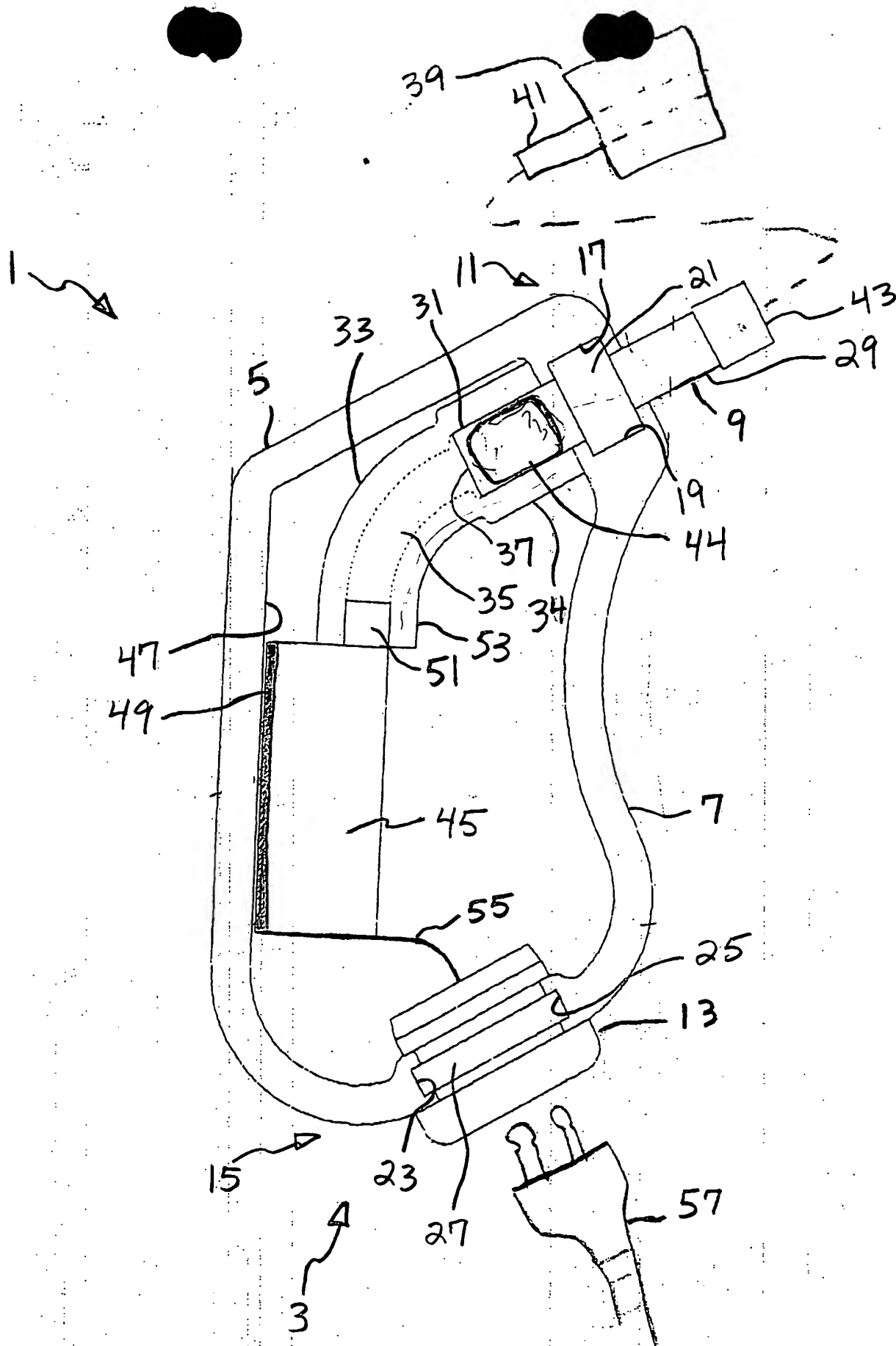
[illegible]

FIG. 1B

Top plan view of the device 3, showing a rectangular body with rounded corners and a protruding component 4 at the bottom. Dimension lines indicate a width of 0.571 inches and a height of 1.088 inches. A vertical line 58 is shown on the right side, and a horizontal line 60 is shown at the top right corner.

3 4

0.0001 ± 0.0001

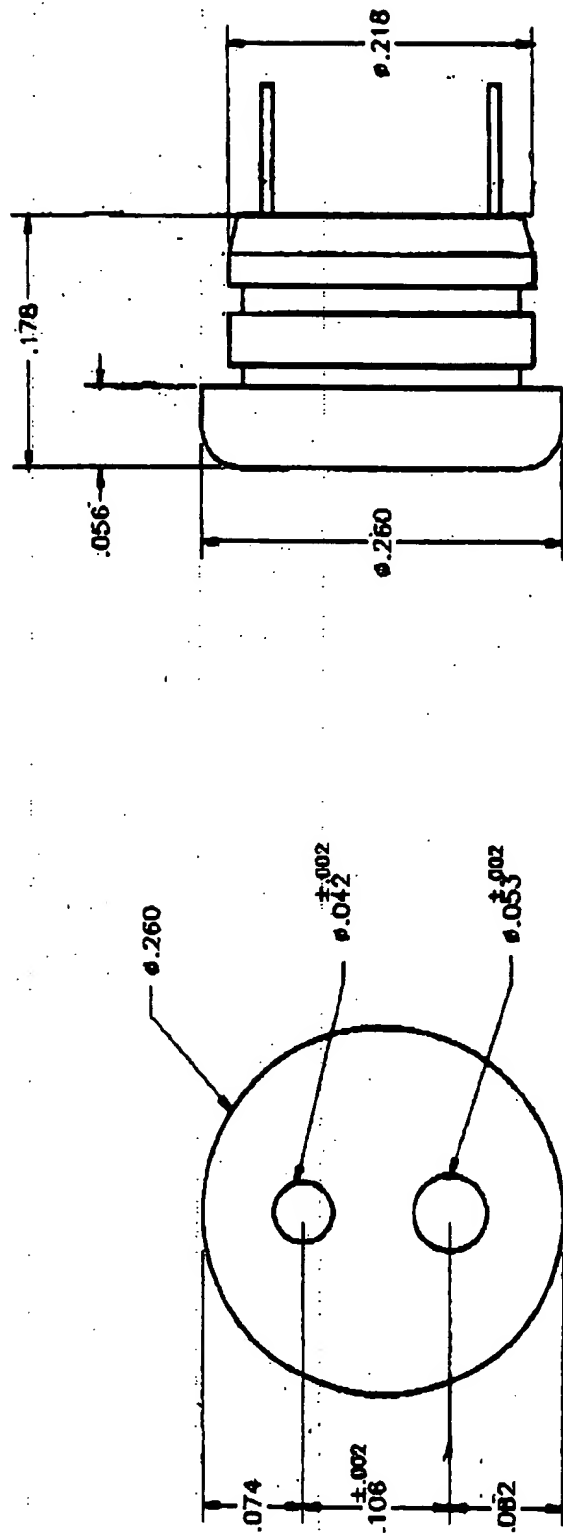


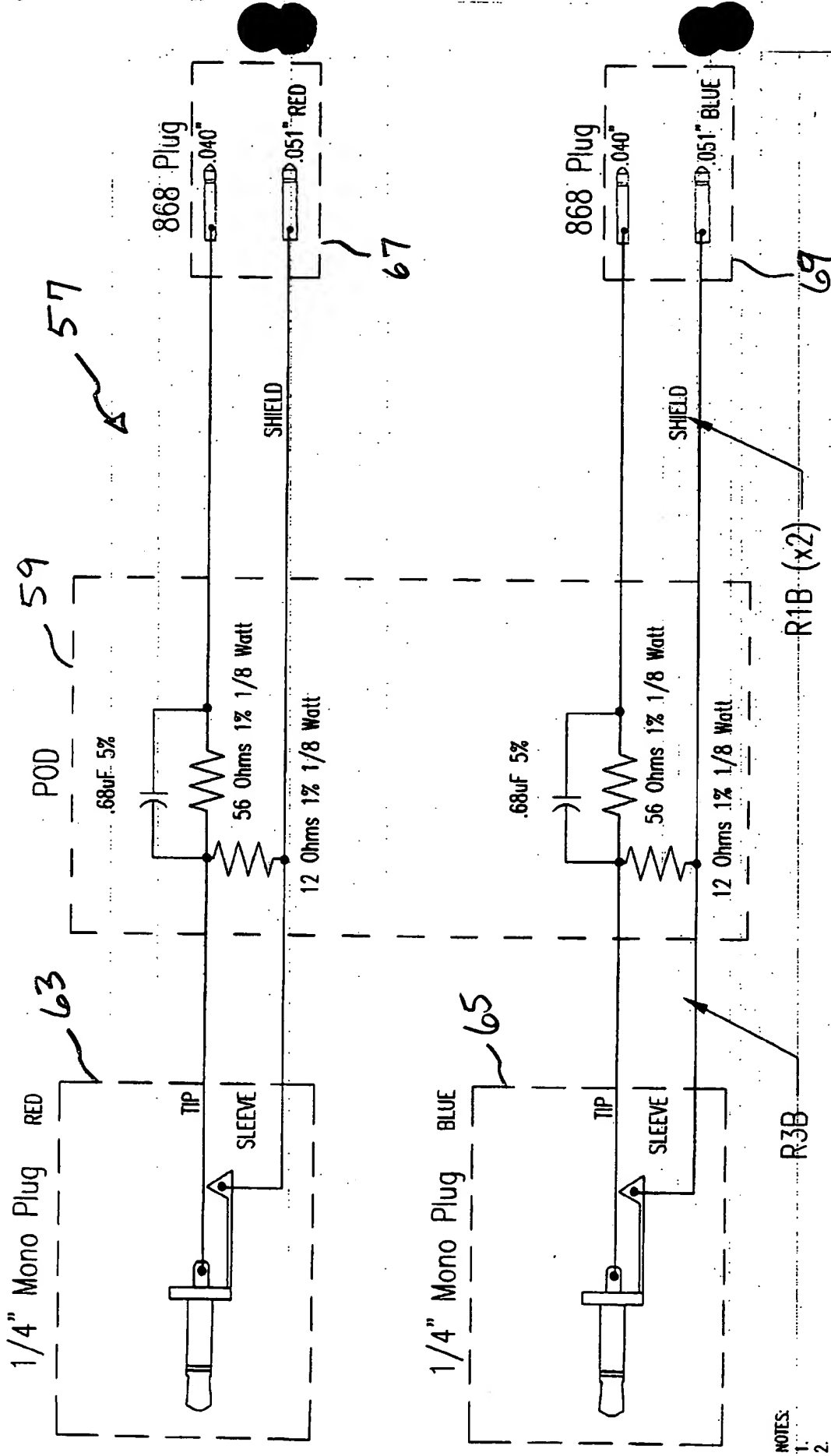
FIG. 4

57



Fig. 5

U.S. PATENT OFFICE



NOTES:
1.
2.

FIG. 6

00000 222900

71

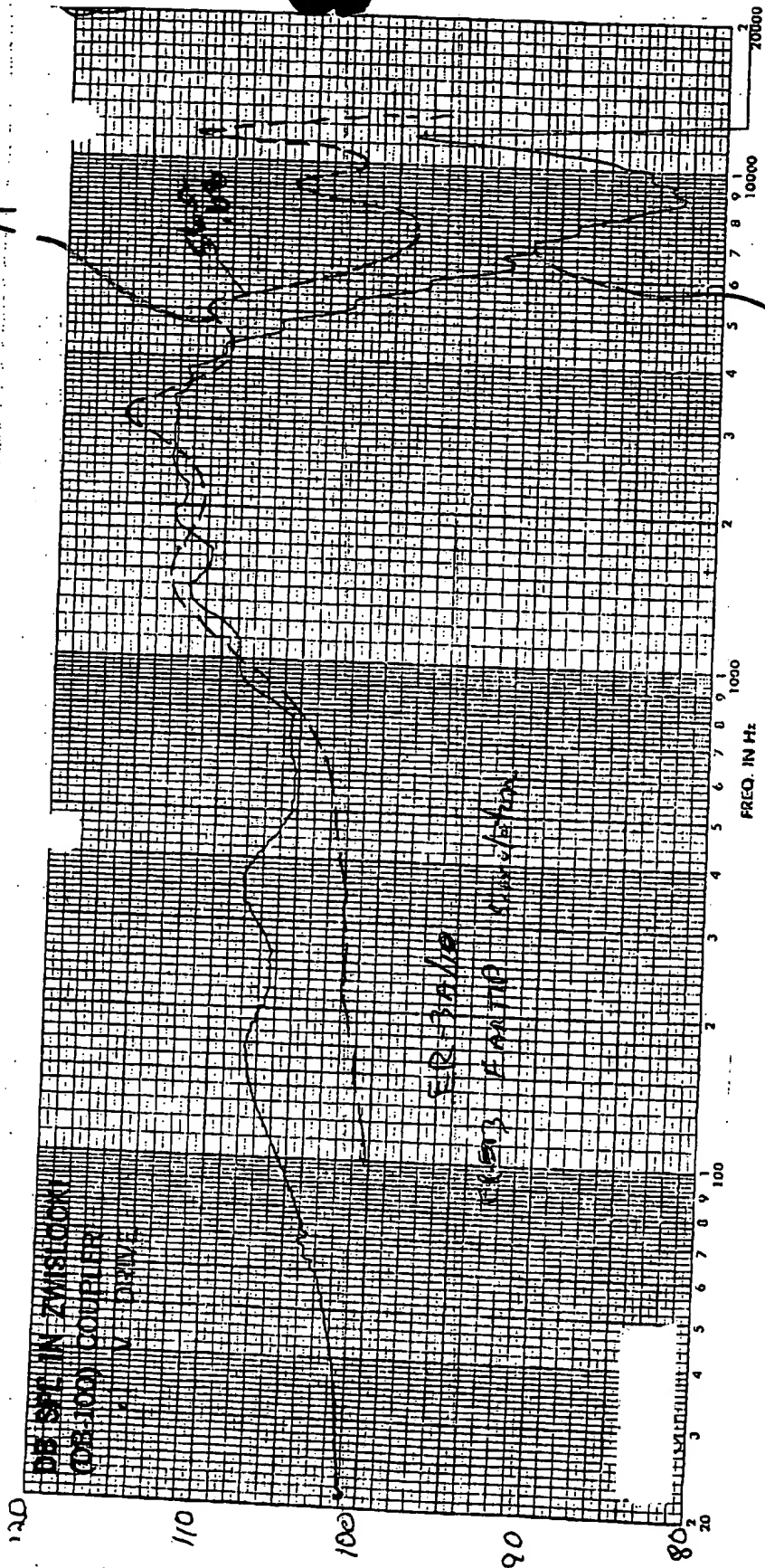
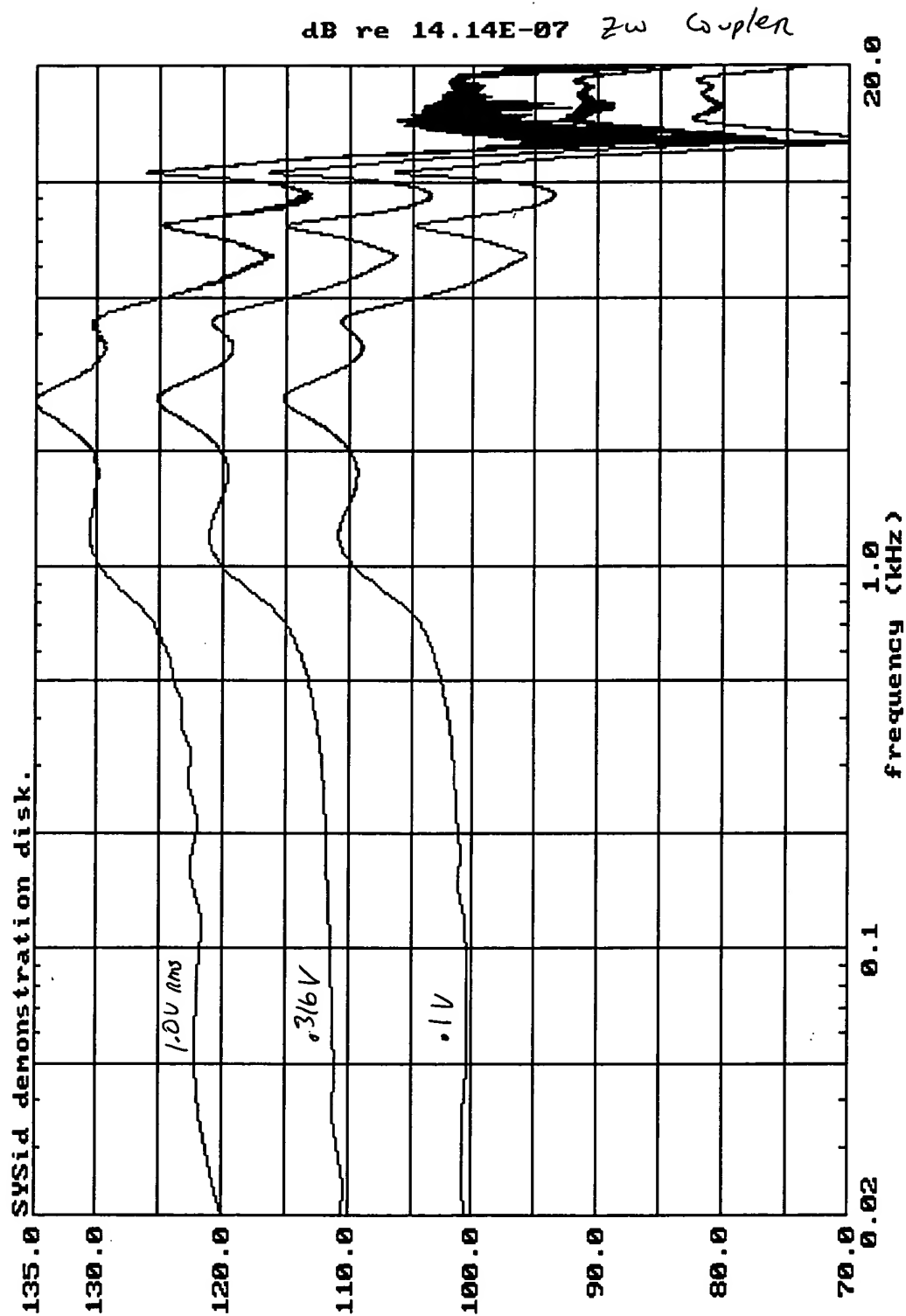


FIG. 8

voltage: 0.447; a/d_mode: B mono; FFT_Length: 4096; PS OFF
 averts: 50; Fmax: 25.000 kHz; dly: 0.000 ms; Noise_type: Chirp



MEASURE: Freq_resp tOne Distortion I_modulation chirp_Noise_flg
MISC: Process Screen pParameters disk_i/o Clear Replot Label Help exit

FIG. 9

